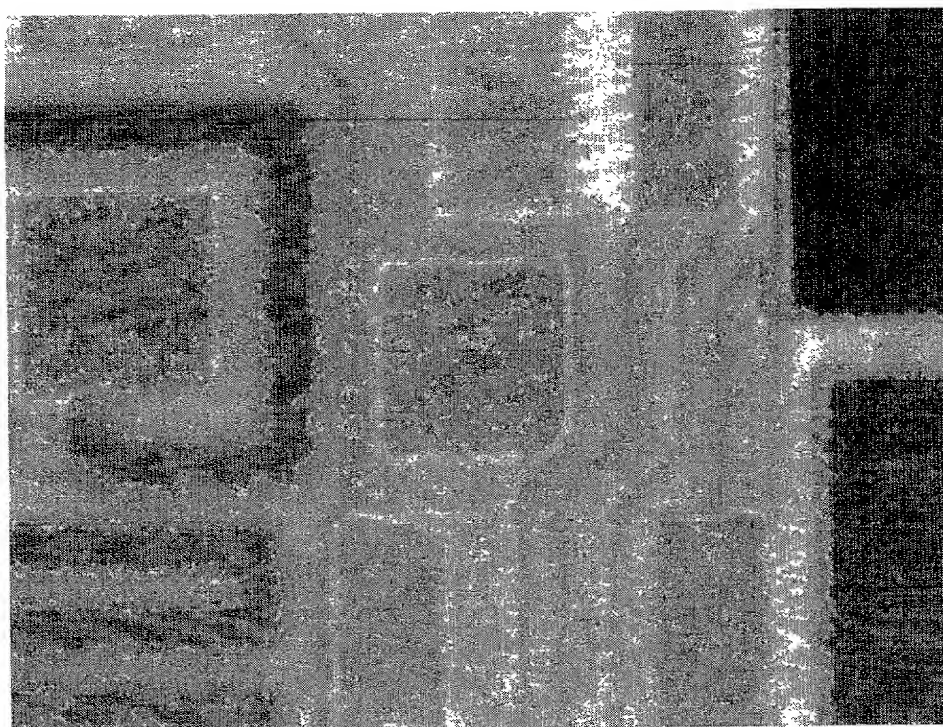


**Fig. 1(a)**



**Fig. 1(b)**

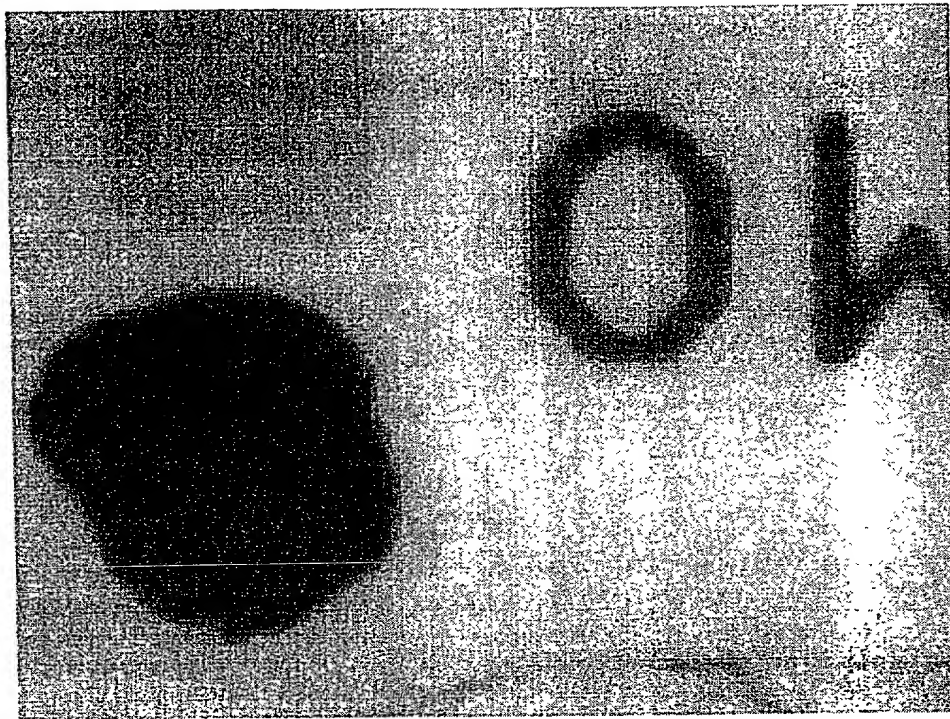


Fig. 2a

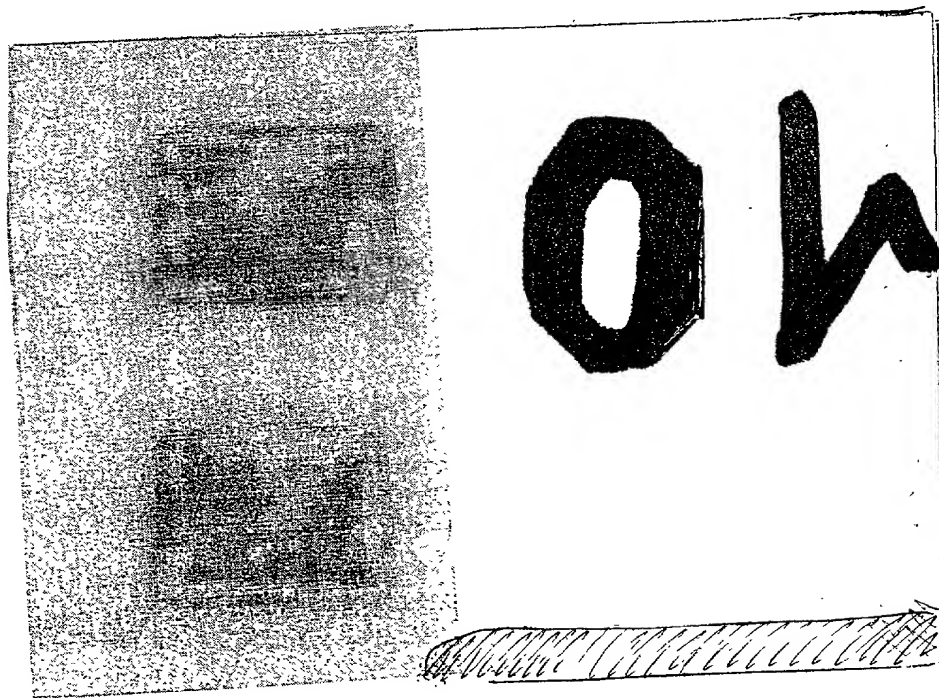


Fig 2(b)

The image shows the front cover of a book. The cover is a dark, textured material, possibly cloth or buckram, with a fine, woven pattern. It appears to be black or a very dark brown. There are some signs of wear, including slight discoloration and a small, lighter-colored mark near the top right corner. The edges of the cover are slightly worn, and the overall appearance is that of an old, well-used volume.

A dark, textured background, possibly a book cover or endpaper, with a fine, woven pattern. The texture is uniform across the entire surface, suggesting a material like cloth or a specific paper finish. The lighting is even, highlighting the intricate details of the weave.

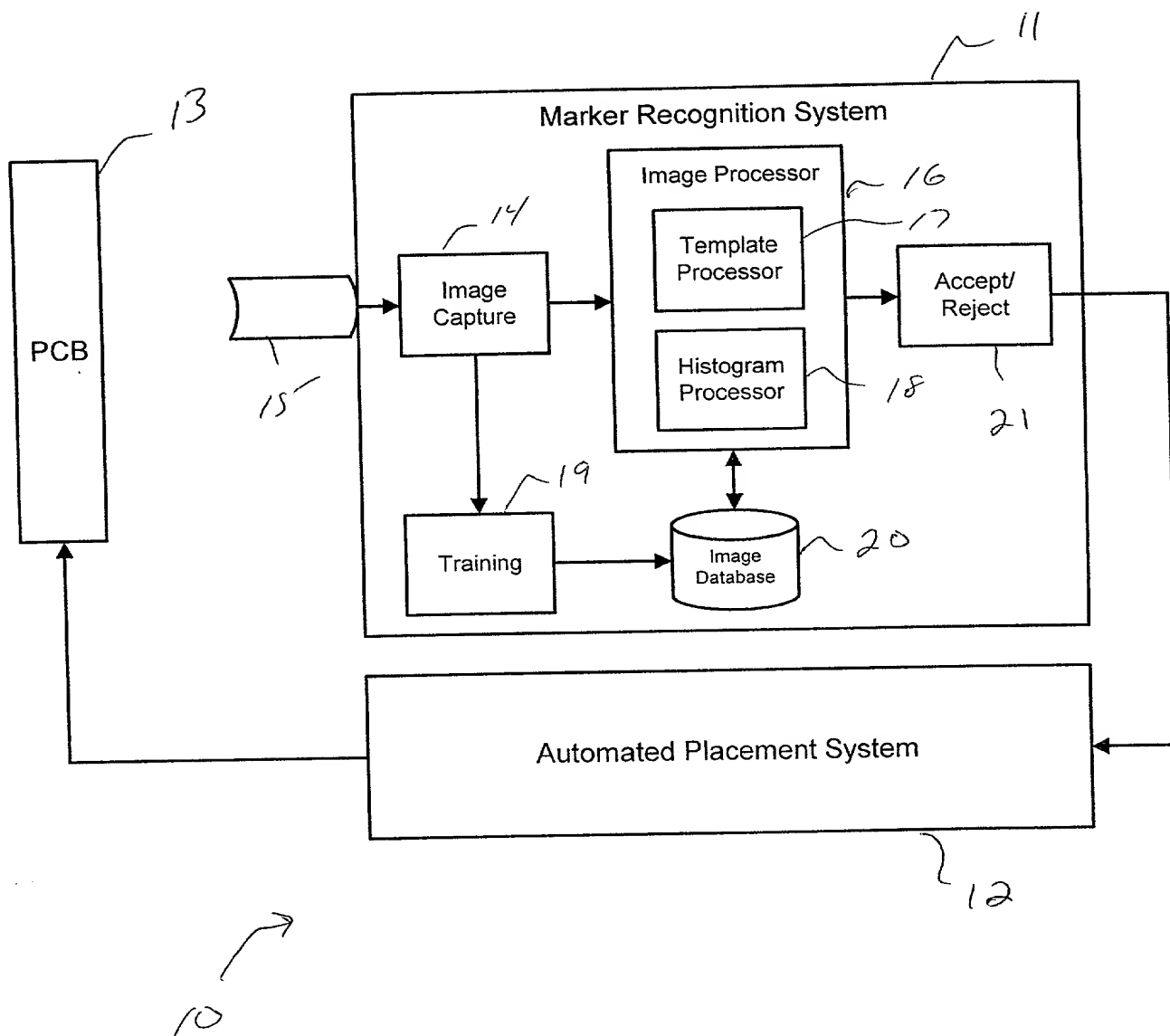
**Fig. 3(b)**



The image shows the front cover of a book. The cover is dark, possibly black or very dark grey, with a fine, woven texture. In the center of the cover is a large, faint circular embossed design, which appears to be a stylized sun or a similar celestial motif. The left edge of the image shows the binding of the book, with visible stitching and the edges of the pages. The overall appearance is that of an old, well-used volume.

**Fig. 4(b)**

0924924 0924924

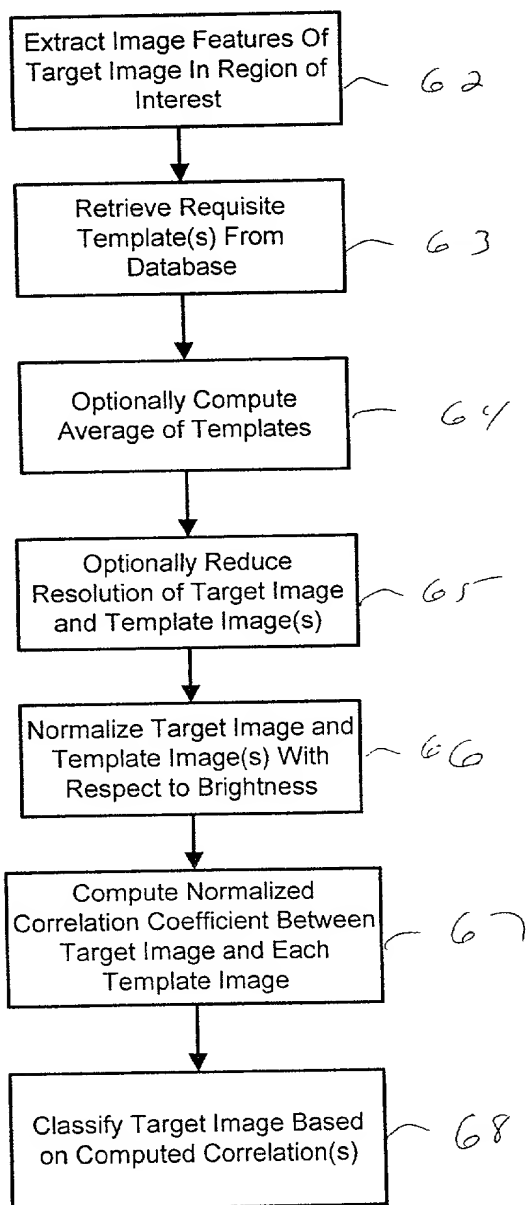


**Fig. 5**

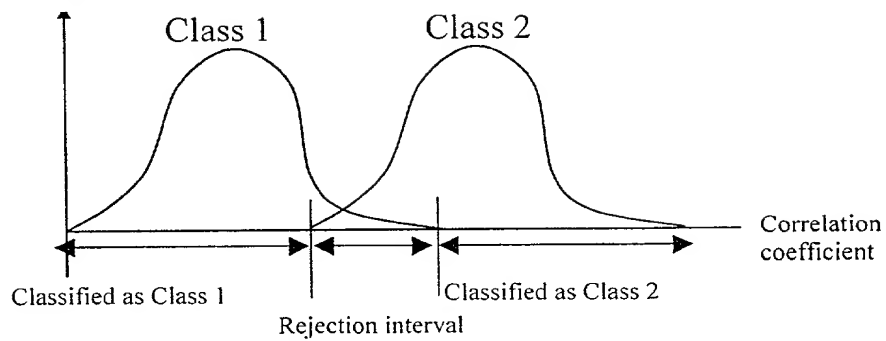
```

graph TD
    60[Train System:  
Build Templates] --> 61[Store and Index  
Templates in Database]

```

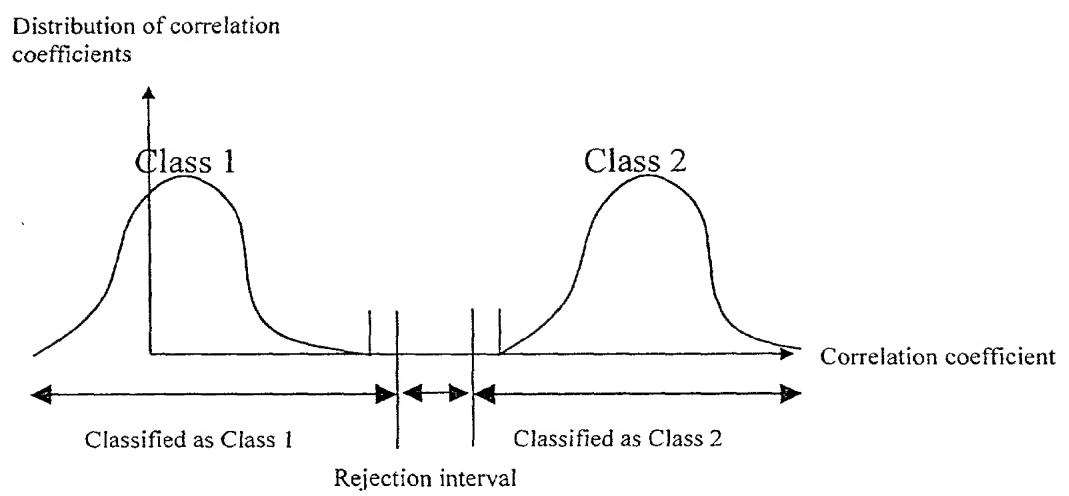


Distribution of  
correlation coefficients



. Automatic determination of thresholds for overlapping class distributions.

Fig. 7

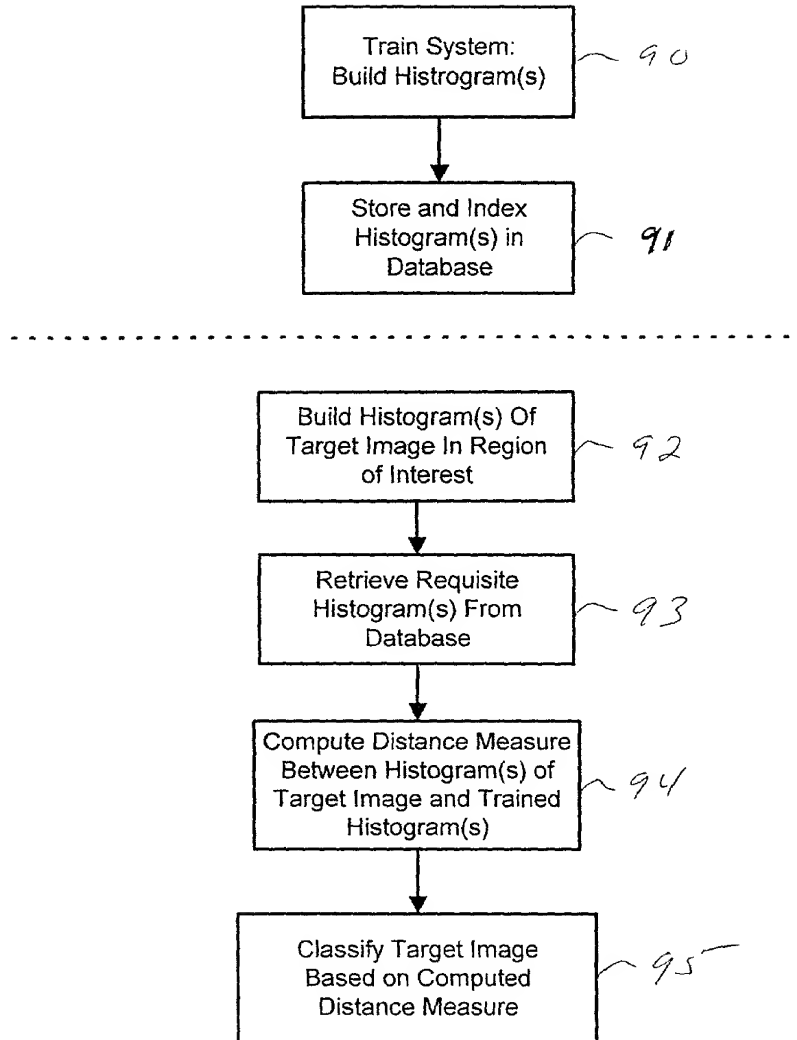


Automatic threshold determination for non overlapping distributions.

Fig. 8

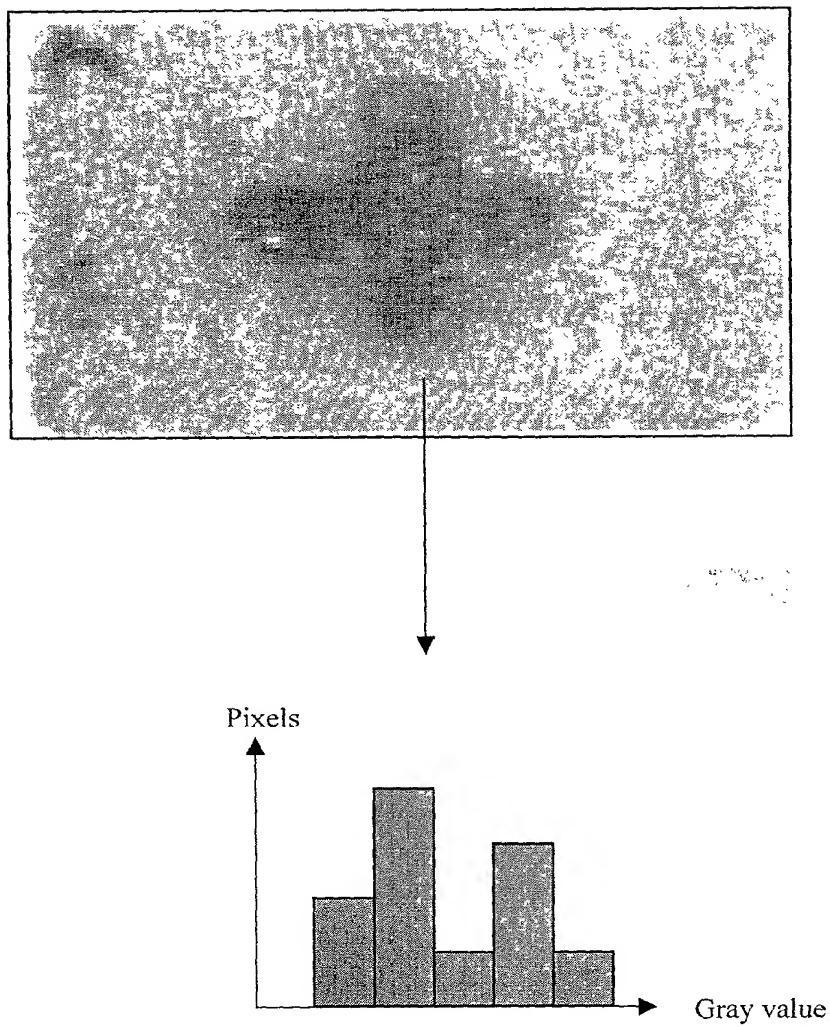


09849211 032201  
T022E0 T125T860



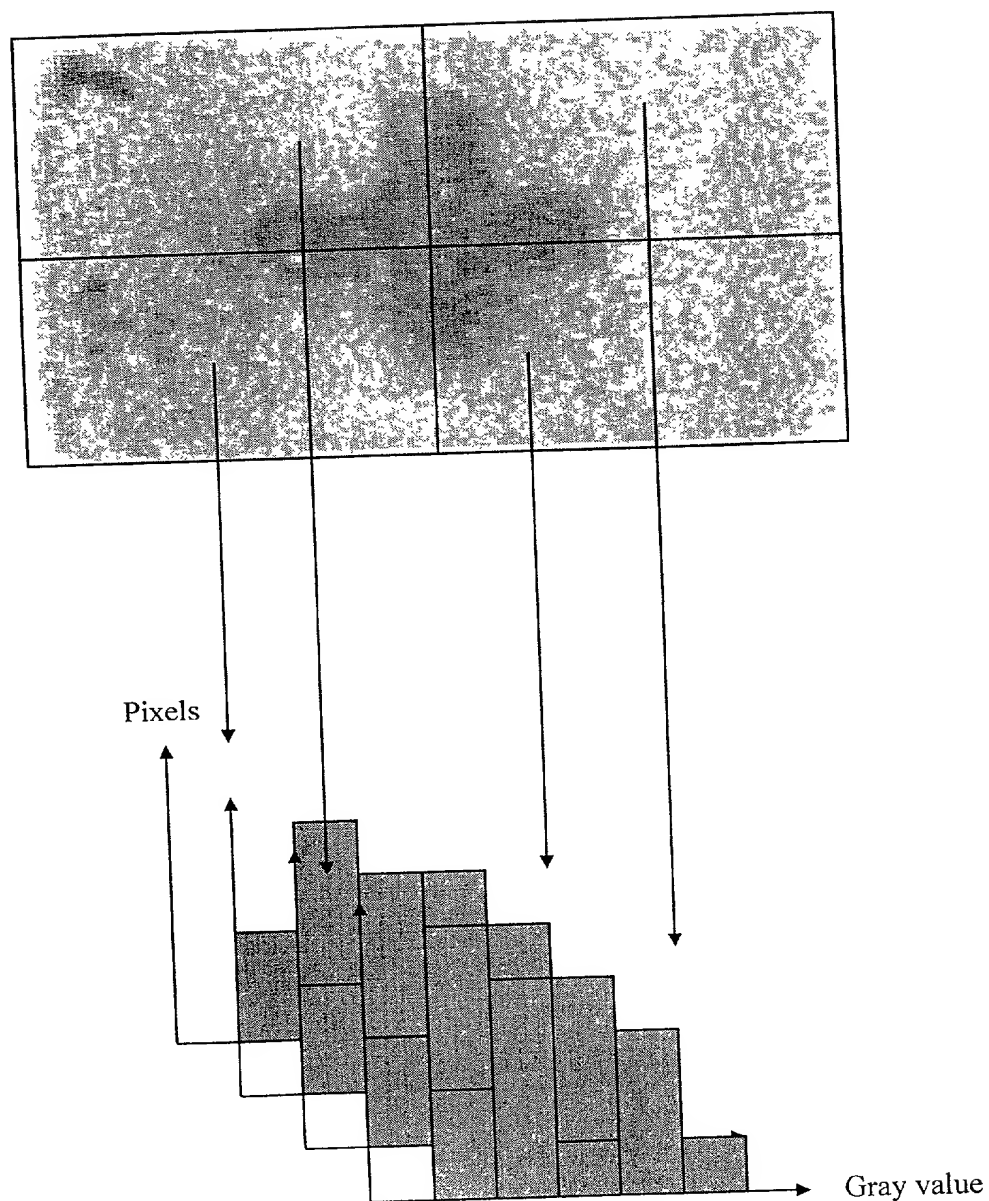
**FIG. 9**

05849241 032801  
T082E0 T126T850



*Extraction of a global histogram*

**Fig. 10(a)**



*Extraction of multiple local histograms for marker recognition.*

Fig. 10(b)